Abstract

Theory of Mind (ToM) has been well studied in psychology. It is what gives adults the ability to predict other people’s beliefs, desires, and related actions. When ToM is not yet developed, as in young children, social interaction is difficult. A cognitive system that interacts with humans on a regular basis would benefit from having a ToM. In this extended abstract, I propose a computational model of ToM, Analogical Theory of Mind (AToM), based on Bach’s [2012, 2014] theoretical Structure-Mapping model of ToM. Completed work demonstrates the plausibility of AToM. Future steps include a full implementation and test of AToM.

1 Introduction

Humans are inherently social creatures. In fact, it has been suggested that our need for social interaction is responsible for our large brains and incredible language abilities [e.g. Reader and Laland, 2002]. If artificial intelligence systems are to be integrated into our society, then they, too, must have the social capabilities available to us.

Theory of Mind (ToM) is one example of a capability necessary for social interaction. ToM, sometimes referred to as mind reading, is the ability to predict others’ desires, beliefs, and other mental states even when they may be different from our own. While some evidence of ToM exists in other highly social animals, such as dolphins and apes [e.g. Krupenye et al. 2016], the extent to which we use and rely on ToM seems to be uniquely human.

The philosopher Theodore Bach [2011, 2014] proposed one theory, based in Structure-Mapping Theory [SMT, Gentner, 1983], of how ToM is developed and used by humans. This extended abstract describes a computational cognitive model of ToM, Analogical Theory of Mind (AToM), which is based on Bach’s theory. Previous work, which shows how processes which play a role in ToM development can be used to train AToM, is presented. Finally, future directions are discussed.

2 Analogical Theory of Mind (AToM)

AToM is based on the Structure-Mapping Theory of ToM proposed by Bach [2011, 2014]. It is built on top of the Structure-Mapping Engine [SME, Forbus et al. 2016], a computational model of SMT; the SAGE model of analogical generalization [McLure et al. 2010]; and the MAC/FAC model of analogical retrieval [Forbus et al. 1995]. AToM assumes a long term memory (LTM) of predicate calculus cases that can be retrieved via MAC/FAC. These cases represent memories of life experiences.

When a case which requires ToM reasoning is encountered, AToM retrieves a relevant case from LTM using MAC/FAC. If the retrieved case is a generalized schema, it is applied as a rule. If the retrieved case is a single event, an interim generalization is created in working memory [Kandaswamy et al. 2014]. While standard interim generalizations are created via SAGE, a slightly different process is involved for AToM’s generalizations. Candidate inferences from the retrieved case are projected onto the target case and, where necessary, portions of the target case are re-represented based on the candidate inferences. This interim generalization is used for ToM reasoning. AToM then asks for feedback in natural language [using EA-NLU, Tomai and Forbus, 2009]. This is analogous to a person receiving feedback on their reasoning by interacting with others. If the reasoning was correct, AToM uses SAGE to generalize the original probe with the retrieved case, and stores the new generalized case in LTM. Otherwise, it uses MAC/FAC to find a better match (again, given the feedback) and generalizes with the new match. In this way, schemas become more and more generalized, and ToM abilities continue to improve.

When complete, AToM will be integrated into the Companion cognitive architecture [Forbus et al. 2009]. This will enhance a Companion’s interactive abilities.

3 Previous Work

Here, I describe two completed studies that show AToM is a plausible model of ToM.
3.1 Pretense
Pretense plays a role in ToM development [Weisberg, 2015], so it can be used as a simplified domain to test AToM. Specifically, we tested AToM’s mechanisms for candidate inference verification and re-representation by modeling two studies of pretend play [Rabkina and Forbus, in prep].

In the model, when a pretend scenario is encountered, a schema of its real-life equivalent is retrieved from LTM. The two are compared via SME, and candidate inferences are projected from the schema to the pretend scenario. Pretend play is considered successful when the proper candidate inferences are accepted and the pretend scenario is properly transformed.

The results of the model are consistent with both successful andfailed pretense in children. This provides support for the mechanisms behind AToM.

3.2 ToM Training Study
The remaining steps of AToM (i.e. retrieval, generalization, and reasoning) were tested by modeling a study in which children were able to learn some aspects of ToM in the lab [Hoyos et al. 2015; Rabkina et al. 2017]. Using only three vignettes as inputs, AToM successfully performed a series of false belief tasks, a standard test for ToM development.

This study shows not only that the mechanisms behind AToM are cognitively plausible, but also that the ToM reasoning that results is comparable to the reasoning performed by humans. This suggests that software, such as the Companion cognitive architecture, which includes AToM for ToM reasoning will be able to interact with users in a more human-like way.

4 Future Directions
A major challenge for this project is testing AToM in a way that is both computationally appropriate and cognitively plausible. In the lab, ToM is usually tested using simple tasks that serve as a proxy for stages of ToM development. The ability to complete these tasks is not sufficient to have a complete ToM. Identifying additional cognitive tasks is currently in progress, with further testing being future work.

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References